

## VERIFIED WITH MARKINGS TO SHOW CHANGES MADE

- 4. A method as claimed in [any claims 1 to 3] <u>claim 1</u> comprising producing a pattern of drillable areas in the cut resistant anti-slip coating and subsequently drilling the substrate.
- 9. A panel as claimed in [any claims 6 to 8] <u>claim 6</u> and having a pattern of drillable areas in the cut-resistant coating; whereby, in use, the substrate can be drilled at selected areas to obtain a desired placement of fixing holes.
- 11. A panel as claimed in [any of claims 6 to 10] <u>claim 6</u>, wherein the pattern comprises anti-slip cuttable lines or drillable areas on the or each working surface thereof.
- 12. A panel as claimed in [any of claims 6 to 10] claim 6, wherein the anti-slip coating comprises anti-slip particles in an adherent coating.
- 13. A panel as claimed in claim 11 [or claim 12], wherein the or each working surface has a pattern of anti-slip particles embedded therein.
- 14. A panel as claimed in claim 8 [or claim 9], wherein the pattern comprises particle-free lines or areas of coated substrate.
- 15. A panel as claimed in [any of claims 6 to 14] <u>claim 6</u>, wherein the substrate has a Shore D hardness of between 80 and 100.
- 16. A panel as claimed in [any of claims 6 to 15] <u>claim 6</u>, wherein the substrate has a maximum deflection of 25° when 1 kg is suspended from a fixed panel test piece 100 mm long x 20 mm wide x 3-3.5 mm thick.
- 17. A panel as claimed in [any of claims 6 to 16] <u>claim 6</u>, wherein the cut-resistant anti-slip coating includes an angular and cubic particle with a Polished Stone Value of between 50 to 100 and a mohs hardness of between 9 and 10.